Case: 02-C-1425

Verizon

Date of Request: October 31, 2003

Respondent: Panel Members

| VZ-ATT-42 | How many times has AT&T and/or Broadview had to remove |
|-----------|---|
| | IDLC orders from the large job Orders in last three years due |
| | to alleged discrepancies in Verizon's loop make up database? |
| | Please provide the information on a month-by-month basis. |
| | |

RESPONSE:

It is AT&T and Broadview have found that when the loop make up database is used to screen out IDLC loops, the occurrence of IDLC loops appearing in an LSR is minimal. In fact, based on Broadview's experience since the availability of the loop make-up database, Broadview has found that information in this database is incorrect only 0.5% of the time.

Since Verizon provides the Loop Makeup database to the CLEC, any IDLC loops that appear in a project after a CLEC performs the appropriate database query should not cause CLECs to bare any additional costs associated with migrating the IDLC loops in the project. In addition, the scheduled customer migrations should not be adversely impacted.